

Curable fluoropolymer containing aromatic amine

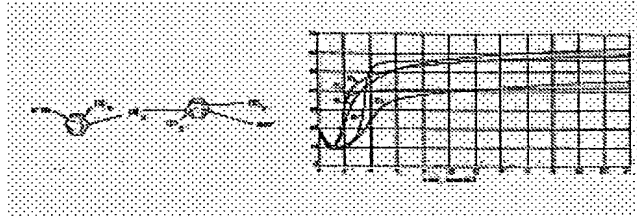
Patent number: US4496682
Publication date: 1985-01-29
Inventor: SCHMIEGEL WALTER W (US)
Applicant: DU PONT (US)
Classification:
- **international:** C08L27/16
- **european:** C08K5/18; C08K13/02
Application number: US19840584582 19840229
Priority number(s): US19840584582 19840229; US19830500055 19830601

Also published as:

 EP0127484 (A)
 EP0127484 (A)
 BR8402652 (A)
 EP0127484 (B)

[Report a data error](#)**Abstract of US4496682**

A curable fluoropolymer composition containing a polyhydroxy aromatic compound press-cure crosslinking agent, and a postcure crosslinking agent selected from aromatic diamines, and bisamines having the formula where A is a divalent radical and x is zero or 1, and the process of curing such a composition by partially curing in a confining zone, and then postcuring.



Data supplied from the **esp@cenet** database - Worldwide